

Summer Experiment 2013 - Convective SIGMET Survey

Name (optional):

Date:

- Using the scale 4=Excellent, 3=Good, 2=Fair, and 1=Poor, please rate the overall value of the following experimental products. If you did not evaluate a product please don't mark anything.

Earth Networks CONUS Total Lightning Flash Data	4	3	2	1
Earth Networks CONUS Total Lightning 10-minute Stroke Density	4	3	2	1
Vaisala GLD360 CONUS Total Lightning Stroke Density	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – BREF	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – CREF	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – CREF MAX	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – Echo Top	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – VIL	4	3	2	1
Multi-Radar/Multi-Sensor System (MRMS) – HSR	4	3	2	1
GOES-R Cloud Top Cooling	4	3	2	1
Hires-ARW (echo tops, simulated refl, stability parms, etc.)	4	3	2	1
Hires-NMM (echo tops, simulated refl, stability parms, etc.)	4	3	2	1
AFWA (prob lightning, max echo tops, etc.)	4	3	2	1
HRRR (all fields)	4	3	2	1
NAM Nest (all fields)	4	3	2	1
NSSL 4km (all fields)	4	3	2	1
Storm-scale Ensemble of Opportunity (SSEO) (all fields)	4	3	2	1
AutoNowCaster (ANC) Convective Likelihood	4	3	2	1
AutoNowCaster (ANC) Reflectivity	4	3	2	1
Large-scale Convective Storm Likelihood (LCS)	4	3	2	1

Care to comment on any of the products listed above?

Any comments on products not listed above, or suggestions for new products that would be helpful?

2. Do you feel you had the necessary meteorological guidance and tools to produce the 2-hour CSIG snapshot?
Yes/No If No, care to comment?

3. Did you collaborate with the CCFP, NAM, or situational desk? **Yes / No**
If you answered Yes, please comment on the usefulness of the collaboration.

4. Did you use either NWS Chat or Groupboard Chat to collaborate? **Yes / No**
If you answered Yes, please comment on the usefulness of the collaboration.

5. Thanks for completing the survey! Any parting thoughts/suggestions?

If you used any of the GOES-R products (SRSOR, simulated imagery, convective initiation, cloud properties, etc.) please fill out the separate GOES-R survey.